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<sup>1</sup> Empirical estimates of adaptation: the chance of two noriegas is closer to p/2 than p<sup>2</sup> Kenneth W. Church

July 2000 Proceedings of the 17th conference on Computational linguistics - Volume 1

Full text available: pdf(617.33 KB) Additional Information: full citation, abstract, references

Repetition is very common. Adaptive language models, which allow probabilities to change or adapt after seeing just a few words of a text, were introduced in speech recognition to account for text cohesion. Suppose a document mentions Noriega once. What is the chance that he will be mentioned again? If the first instance has probability p, then under standard (bag-of-words) independence assumptions, two instances ought to have probability  $p^2$ , but we find the proba ...

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